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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/894,136	06/29/2001	Linda J. Rankin	219.40018X00	5744
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	ff Taylor & Zafman LLP		<u> </u>	
12400 Wilshire	Boulevard		ART UNIT	PAPER NUMBER
Seventh Floor			2616	-
Los Angeles, C	CA 90025			

Please find below and/or attached an Office communication concerning this application or proceeding.

			A /
	Application No.	Applicant(s)	-y
	09/894,136	RANKIN ET AL.	
Office Action Summary	Examiner	Art Unit	
	Tri H. Phan	2616	
The MAILING DATE of this communication Period for Reply	appears on the cover sheet w	ith the correspondence address	
A SHORTENED STATUTORY PERIOD FOR RE WHICHEVER IS LONGER, FROM THE MAILING - Extensions of time may be available under the provisions of 37 CFI after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory pe - Failure to reply within the set or extended period for reply will, by st Any reply received by the Office later than three months after the mearned patent term adjustment. See 37 CFR 1.704(b).	G DATE OF THIS COMMUNI R 1.136(a). In no event, however, may a n. eriod will apply and will expire SIX (6) MOI tatute, cause the application to become A	CATION. reply be timely filed NTHS from the mailing date of this communic BANDONED (35 U.S.C. § 133).	·
Status			
1) Responsive to communication(s) filed on 2	<u>0 January 2006</u> .		
2a)⊠ This action is FINAL . 2b)☐ 1	This action is non-final.		
3) Since this application is in condition for allo	wance except for formal mat	ters, prosecution as to the merit	s is
closed in accordance with the practice und	er <i>Ex parte Quayle</i> , 1935 C.[D. 11, 453 O.G. 213.	
Disposition of Claims			
4)⊠ Claim(s) <u>1-24,26 and 27</u> is/are pending in t	he application.		
4a) Of the above claim(s) is/are with	drawn from consideration.	·	
5) Claim(s) is/are allowed.			
6)⊠ Claim(s) <u>1-13 and 15-22</u> is/are rejected.			
7) Claim(s) <u>14,23,24,26 and 27</u> is/are objected	d to.		
8) Claim(s) are subject to restriction an	id/or election requirement.		
Application Papers			
9) The specification is objected to by the Exam	niner.		
10) The drawing(s) filed on is/are: a) =	accepted or b) objected to	by the Examiner.	
Applicant may not request that any objection to	the drawing(s) be held in abeya	nce. See 37 CFR 1.85(a).	
Replacement drawing sheet(s) including the cor	rection is required if the drawing	(s) is objected to. See 37 CFR 1.12	21(d).
11)☐ The oath or declaration is objected to by the	Examiner. Note the attache	d Office Action or form PTO-152	<u> </u>
Priority under 35 U.S.C. § 119			
12) Acknowledgment is made of a claim for fore	eian priority under 35 U.S.C. 3	\$ 119(a)-(d) or (f)	
a) ☐ All b) ☐ Some * c) ☐ None of:	ngh phoney andor 55 5.5.5.	3 · (a) (a) or (i).	
1. Certified copies of the priority docum	ents have been received.		
2. Certified copies of the priority docum		Application No.	
3. Copies of the certified copies of the p		· ·	
application from the International Bur		-	
* See the attached detailed Office action for a	list of the certified copies not	received.	
Attachment(s)			
1) Notice of References Cited (PTO-892)		Summary (PTO-413)	
 Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO-1449 or PTO/SB 		s)/Mail Date nformal Patent Application (PTO-152)	
Paper No(s)/Mail Date	6) Other:		

DETAILED ACTION

Response to Amendment/Arguments

1. This Office Action is in response to the Response/Amendment filed on January 20th, 2006. Claim 25 is now canceled and new claims 26-27 are added. Claims 1-24 and 26-27 are now pending in the application.

Claim Objections

2. Claims 1 and 17 are objected to because of the following informalities:

In claim 1, line 10, the word "a" in front of the phrase "first end of said second channel" should be correct to -- said -- (since it is already defined in lines 3-4).

In claim 17, line 10, the word "a" in front of the phrase "first end of said second channel" should be correct to -- said -- (since it is already defined in lines 3-4).

Appropriate corrections are required.

Claim Rejections - 35 USC § 102

3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

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4. Claims 3 and 15-16 are rejected under 35 U.S.C. 102(e) as being anticipated by **Joseph et al.** (U.S.6,628,615; hereinafter refer as '**Joseph**').

- In regard to claim 13, **Joseph** discloses about a system for transferring data packets comprising
- a first node (for example see figure 2 wherein the "first node" is the combination of transport agent 200 and second level channels SLCs, e.g. SLC1-SLCj);
- a second node (for example see figure 2 wherein the "second node" is the combination of network 206 and first level channels FLCs, e.g. FLC1-FLCk);
- at least one physical connection connecting said first node to said second node (for example see figure 2 wherein the connections connects between SLCs and FLCs, e.g. "physical connection", and carries data for the channels);
- a processor bus connected to said second node (for example see figures 1 and 2; wherein the network 206 is connected to the FLCs);
- a first data channel and a second data channel (SLC1-SLCj in figure 2) each having a first end in said first node and a second end in said second node, and both channels being carried by said physical connection (for example see figure 2; wherein each SLC carries data and has an end in the first node and an end in the second node); and

said channels carrying data packets divided into flits, with flits from both channels being interleaved in said physical connection (for example see figure 2; col. 6, lines 32-67; wherein packets are divided into flits and transmitted over channels) based on whether flits are available for a transfer (for example see figure 3; wherein the token counter flow control device passes the token counter 306, 308 for indicating the "availability" of free slots for storing data in the corresponding frame buffer 307, 309; to transmit through the network as disclosed in col. 6, lines 23-31).

- Regarding claims 15-16, **Joseph** further discloses, wherein flits are interleaved further based on whether an receiving end of each channel is able to receive more flits (for example see col. 6, lines 23-58; wherein the flits are stored in the frame buffer and transmitted through the network based on the token passing mechanism, which indicates the availability/unavailability of free slots in each corresponding frame buffer, e.g. "able/unable to receive more flits").

Claim Rejections - 35 USC § 103

5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

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6. Claims 1-12 and 17-22 are rejected under 35 U.S.C. 103(a) as being unpatentable over **Joseph et al.** (U.S.6,628,615) in view of **Walsh et al.** (U.S.5,329,521; hereinafter refer as 'Walsh').

- In regard to claims 1 and 17, **Joseph** discloses about an apparatus ('two level virtual channel network interface' 103-105, 116, 118-119 in figures 1-2) for transferring data packets which comprises

a first node including a first end of a first channel and a first end of a second channel (for example see figure 2 wherein the "first node" is the combination of transport agent 200 and second level channels SLCs, e.g. SLC1-SLCj; and each end of the SLCs is the first end of that SLC channel, e.g. first end of a first channel, first end of a second channel, etc.);

a second node including a second end of a first channel and a second end of a second channel (for example see figure 2 wherein the "second node" is the combination of network 206 and first level channels FLCs, e.g. FLC1-FLCk; and each end of the FLCs is the second end of that FLC channel, e.g. second end of a first channel, second end of a second channel, etc.);

a physical connection joining said first node and said second node through which signals of both said first channel and said second channel are carried (for example see figure 2 wherein the connections connects between SLCs and FLCs, e.g. "physical connection", and carries data for the channels). Joseph does disclose about the "controller" for controlling the request and response transactions for the node 'source or destination node', e.g. "being in communication" as disclosed in col. 5, lines 61-63; and "controlling interleaving of data from the two channels

through the physical connection" as disclosed in col. 3, line 40-48; col. 6, lines 59-67; which based on availability of valid data in said two channels to be transferred (for example see figure 3; wherein the token counter flow control device passes the token counter 306, 308 for indicating the "availability" of free slots in the corresponding frame buffer 307, 309 as disclosed in col. 6, lines 23-31; with the valid bit 302 information about packets, that are transmitted across the network as disclosed in col. 5, lines 51-54; and checked by the error detection as disclosed in col. 7, lines 46-47, e.g. "valid data"); but fails to explicitly disclose separate controller for each channel, e.g. "first/second controllers". However, such implementation is known in the art.

For example, Walsh discloses an apparatus (figure 1) for transferring data packets comprising: a first node (figure 1 @14 &18 are considered a single node) including a first end of a first channel (figure 4 @ 32) and a first end of a second channel (figure 4 @ 34) a second node (figure 1 @ 16 & 20 are considered a single node) including a second end of a first channel (figure 4 @ 32, since the two nodes are the same equipment at a different location) and a second end of a second channel (figure 4 @ 34); a physical connection joining said first node and said second node through which signals of both said first channel and said second channel are carried (figure 1@ 10 &12, physical connections); a first controller ("first/second controllers"; figure 4 @ 36, LAN controller) connected to said first end of said first channel (figure 4 shows LAN controller 36 connected to first end of 32) and a second controller ("first/second controllers"; figure 4 @ 38, LAN controller) connected to a first end of said second channel (figure 4 shows LAN controller 38 connected to first the end of 34), said first controller and said second controller being in communication (figure 2 shows connection between controllers) and

controllers interleave data through link 10 and 12).

controlling interleaving of data through said physical connection (col. 3, lines 43-49, both

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Thus it would have been obvious to the person of ordinary skill in the art at the time of the invention was made to use each controller, e.g. "first/second controllers", for different channels such as transmitting channels and receiving channels as taught by Walsh at the Joseph's source node, for the purpose of reduce latency in processing data with multiprocessor system as disclosed in col. 1, lines 12-15. The motivation being that this can improve the performance of data transmission through the network.

- Regarding claims 2 and 3, **Joseph** does disclose about the controller for controlling the request and response transactions for the node 'source or destination node', e.g. "being in communication" as disclosed in col. 5, lines 61-63; obtaining information on whether the second ends of said two channels can accept more data (for example see figure 3; col. 6, lines 23-31; where the token passing mechanism provides information about the availability of free slots in each corresponding frame buffer for "accepting more data"); and for controlling the interleaving of data further based on said information (for example see figure 3; col. 6, lines 23-67); but further fails to explicitly disclose separate controller for each channel, e.g. "third/fourth controllers". However, such implementation is known in the art.

For example, Walsh further discloses about the third controller (figure 4 @ 36, LAN controller; since the two nodes are the same equipment at a different location, the first node figure 1 @ 14 & 18, is the same as the second node figure 1 @ 16 & 20) connected to the second end of the first channel (figure 4, LAN controller 36 connected to the first end of 32) and the

fourth controller (figure 4 @ 38, LAN controller) connected to the second end of the second channel (figure 4, LAN controller 38 connected to the first end of 34), said controllers being in communication with each other (figure 2 shows connection between controllers).

Thus it would have been obvious to the person of ordinary skill in the art at the time of the invention was made to use each controller for different channels such as transmitting channels and receiving channels at the destination node as taught by Walsh at the Joseph's source node, for the purpose of reduce latency in processing data with multiprocessor system as disclosed in col. 1, lines 12-15. The motivation being that this can improve the performance of data transmission through the network.

- In regard to claims 4 and 5, **Joseph** further discloses about the *queue* ('frame buffer 307 and 309' or 'packet buffer 312' in fig. 3) for receiving data packets from the second end of the first channel and the second end of the second channel and for delivering the packets to the processor bus ('interconnection 109-111, 113, 117, and 115' in fig. 1); wherein said processor bus carries packets and said physical connection carries flits (for example see figure 2 where the connections between the SLC1-j and the transport agent, or the interconnection 109-111, 113, 117, and 115 in fig. 1, e.g. "processor bus"; which carry packets; and where the connections between the SLC1-j and the FLC1-k carry the flits, e.g. "physical connection").
- Regarding claim 6, **Joseph** further discloses wherein said first node and said second node are connected by a second physical connection which carries both a third channel and a fourth channel (for example see figure 2 wherein, it is obvious that the connections between the

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SLC1-j and the FLC1-k, are "first and second physical connections") or where the separate wire for each direction ("second physical connection") on bi-directional links (for example see col. 5, lines 15-21; col. 7, lines 38-41).

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- In regard to claim 7, **Joseph** discloses a tent a method, which comprises determining availability of valid data in each of at least two channels (for example see figure 3; wherein the token counter flow control device passes the token counter 306, 308 for indicating the "availability" of free slots in the corresponding frame buffer 307, 309 with the valid bit 302 information about packets, that are transmit across the network as disclosed in col. 5, lines 51-54; col. 6, lines 23-31; and checked by the error detection as disclosed in col. 7, lines 46-47, e.g. "valid data"), wherein said at least two channels share a physical connection to transfer data between a first node and a second node (for example see figure 2; wherein the "first node" is the combination of transport agent 200 and second level channels SLCs, e.g. SLC1-SLCj; and the "second node" is the combination of network 206 and first level channels FLCs, e.g. FLC1-FLCk; wherein the connections connects between SLCs and FLCs, e.g. "physical connection", and carries data for the channels between the first and second nodes);

determining backpressure from a receiver of each channel ('response transaction'; for example see col. 5, lines 59-63. Even though, **Joseph** does not explicitly use the word "backpressure"; however, it is obvious that the response from the destination for the request from the source is the "backpressure" from the destination to the source)

wherein the response transaction in the collection of FIFO's is the "backpressure from a receiver of each channel"); and

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interleaving flits from said at least two channels along the physical connection based on availability of valid data and said backpressure (for example see figure 3; col. 6, lines 23-67; wherein the packets/flits are processing between FLCs and SLCs based on the availability of free slots in each frame buffer with the valid data, e.g. valid bit as disclosed in col. 6, lines 23-31, and checked by the error detection as disclosed in col. 7, lines 46-47, e.g. "availability of valid data". and based on the request and response transactions as disclosed in col. 5, lines 59-63; e.g. "backpressure").

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Thus it would have been obvious to the person of ordinary skill in the art at the time of the invention was made to implement the "backpressure" as the response transaction for the request as taught by Joseph, for the purpose of optimizing data transfer with more dynamic as specified in col. 8, lines 2-6. The motivation being that this can improve the performance of data transmission through the network.

- Regarding claims 8-10, Joseph also discloses the method of claim 7 further comprising reforming said flits into packets at the other end of said channels and storing said reformed packets in queues for transfer to a processor bus (for example see figures 2-3; col. 6. lines 55-58; where the packets are stored in the packet memory 301 in figure 3, e.g. "queues", and transmitted via the transport agent through network, e.g. "processor bus"); and wherein said processor bus transfers data in a different type of resource sharing paradigm than said physical connection (for example see figures 2, 4-5; col.7, line 64 through col. 8, line 6; wherein packets/flits are converted and transmitted through connections, e.g. "processor bus" and "physical connection").

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- In regard to claim 11, **Joseph** further discloses the method of claim 7 further comprising transferring said flits from each channel across the physical connection, in response to determining that valid data is unavailable in the other channel (for example see figures 4-5; where the packet flits are transmitted through the latency sensitive and bandwidth sensitive, e.g. "physical connection", based on the availability of free slots in each frame buffer with the valid bit, e.g. "valid data", as disclosed in col. 6, lines 23-31; and based on the determination of the message priority as disclosed in col. 7, lines 8-21; therefore, it is obvious that the "valid data" is transmitted through latency or bandwidth sensitive connections as disclosed in figure 2; which are based on the priority, e.g. where the priority is the condition in determining "available" or "unavailable" for the connections).

- Regarding claims 12 and 19-20, **Joseph** further discloses the method of claim 7 further comprising

transferring said flits from each channel across the physical connection, in response to determining that the other channel is receiving backpressure from the receiver (for example see figure 6; col. 7, lines 34-43; wherein the side band carries information such as flow control and the main path carries flits on bi-direction links; or by the response transaction from the destination for the request from the source as disclosed in col. 5, lines 59-63). Even though,

Joseph does not explicitly use the word "backpressure"; however, it is obvious that the response from the destination for the request from the source is the "backpressure" from the destination to the source.

Thus it would have been obvious to the person of ordinary skill in the art at the time of the invention was made to implement the "backpressure" as the response transaction for the request as taught by **Joseph**, for the purpose of optimizing data transfer with more dynamic as specified in col. 8, lines 2-6. The motivation being that this can improve the performance of data transmission through the network. **Joseph** fails to explicitly disclose about separate controller for each channel, e.g. "first/second controllers". However, such implementation is known in the art.

For example, Walsh discloses an apparatus (figure 1) for transferring data packets comprising: a first node (figure 1 @14 &18 are considered a single node) including a first end of a first channel (figure 4 @ 32) and a first end of a second channel (figure 4 @ 34) a second node (figure 1 @ 16 & 20 are considered a single node) including a second end of a first channel (figure 4 @ 32, since the two nodes are the same equipment at a different location) and a second end of a second channel (figure 4 @ 34); a physical connection joining said first node and said second node through which signals of both said first channel and said second channel are carried (figure 1@ 10 &12, physical connections); a first controller ("first/second controllers"; figure 4 @ 36, LAN controller) connected to said first end of said first channel (figure 4 shows LAN controller 36 connected to first end of 32) and a second controller ("first/second controllers": figure 4 @ 38, LAN controller) connected to a first end of said second channel (figure 4 shows LAN controller 38 connected to first the end of 34), said first controller and said second controller being in communication (figure 2 shows connection between controllers) and controlling interleaving of data through said physical connection (col. 3, lines 43-49, both controllers interleave data through link 10 and 12).

Thus it would have been obvious to the person of ordinary skill in the art at the time of the invention was made to use each controller, e.g. "first/second controllers", for different channels such as transmitting channels and receiving channels as taught by **Walsh** at the **Joseph**'s source node, for the purpose of reduce latency in processing data with multiprocessor system as disclosed in col. 1, lines 12-15. The motivation being that this can improve the performance of data transmission through the network.

- In regard to claim 18, **Joseph** further discloses about the method for sending data across said physical connection, in response to determining that only the channel connecting to the one controller has valid data ('valid bit' information about the packet; for example see figure 3; elements 302 and 302'; col. 5, lines 51-54); but fails to explicitly disclose separate controller for each channel, e.g. "first/second controllers". However, such implementation is known in the art.

For example, Walsh discloses an apparatus (figure 1) for transferring data packets comprising: a first node (figure 1 @14 &18 are considered a single node) including a first end of a first channel (figure 4 @ 32) and a first end of a second channel (figure 4 @ 34) a second node (figure 1 @ 16 & 20 are considered a single node) including a second end of a first channel (figure 4 @ 32, since the two nodes are the same equipment at a different location) and a second end of a second channel (figure 4 @ 34); a physical connection joining said first node and said second node through which signals of both said first channel and said second channel are carried (figure 1@ 10 &12, physical connections); a first controller ("first/second controllers"; figure 4 @ 36, LAN controller) connected to said first end of said first channel (figure 4 shows LAN

controller 36 connected to first end of 32) and a second controller ("first/second controllers"; figure 4 @ 38, LAN controller) connected to a first end of said second channel (figure 4 shows LAN controller 38 connected to first the end of 34), said first controller and said second controller being in communication (figure 2 shows connection between controllers) and controlling interleaving of data through said physical connection (col. 3, lines 43-49, both controllers interleave data through link 10 and 12).

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Thus it would have been obvious to the person of ordinary skill in the art at the time of the invention was made to use each controller, e.g. "first/second controllers", for different channels such as transmitting channels and receiving channels as taught by Walsh at the Joseph's source node, for the purpose of reduce latency in processing data with multiprocessor system as disclosed in col. 1, lines 12-15. The motivation being that this can improve the performance of data transmission through the network.

- In regard to claim 21, Joseph discloses about a method, in response to determining that only the first controller has data to send (for example see col. 5, lines 61-63; where the controller generates request transaction for data sent), sending data via the first controller (for example see col. 7, lines 8-21; wherein, based on the determination of the message priority, data is transmitted through latency or bandwidth sensitive connections as disclosed in figure 2: therefore, it is inherent the message with priority is transmitted through the bandwidth sensitive connections, e.g. "only the first controller has data to send");); but fails to explicitly disclose separate controller for each channel, e.g. "first/second controllers". However, such implementation is known in the art.

For example, Walsh discloses an apparatus (figure 1) for transferring data packets comprising: a first node (figure 1 @14 &18 are considered a single node) including a first end of a first channel (figure 4 @ 32) and a first end of a second channel (figure 4 @ 34) a second node (figure 1 @ 16 & 20 are considered a single node) including a second end of a first channel (figure 4 @ 32, since the two nodes are the same equipment at a different location) and a second end of a second channel (figure 4 @ 34); a physical connection joining said first node and said second node through which signals of both said first channel and said second channel are carried (figure 1@ 10 &12, physical connections); a first controller ("first/second controllers"; figure 4 @ 36, LAN controller) connected to said first end of said first channel (figure 4 shows LAN controller 36 connected to first end of 32) and a second controller ("first/second controllers"; figure 4 @ 38, LAN controller) connected to a first end of said second channel (figure 4 shows LAN controller 38 connected to first the end of 34), said first controller and said second controller being in communication (figure 2 shows connection between controllers) and controlling interleaving of data through said physical connection (col. 3, lines 43-49, both controllers interleave data through link 10 and 12).

Thus it would have been obvious to the person of ordinary skill in the art at the time of the invention was made to use each controller, e.g. "first/second controllers", for different channels such as transmitting channels and receiving channels as taught by **Walsh** at the **Joseph**'s source node, for the purpose of reduce latency in processing data with multiprocessor system as disclosed in col. 1, lines 12-15. The motivation being that this can improve the performance of data transmission through the network.

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- Regarding claim 22, Joseph fails to explicitly disclose about the step of determining

which controller was the last one to send data. However, in determining the priority for the

sending message, the flit handler has held the low priority message for formatting and

composing new flits with the high level priority message, and notified the flit scheduler when the

flit composition is done for the transmission on the network as disclosed in col. 7, lines 21-31.

Thus, it is obvious that the flit handler and flit scheduler hold the status of which controller was

the last one to send data.

Thus it would have been obvious to the person of ordinary skill in the art at the time of

the invention was made to implement the determination of which controller was the last one to

send data for storing in the Joseph's flit handler and scheduler, for the purpose of providing the

sequence status of low/high priority messages in composition and transmission on the network.

The motivation being that this can improve the performance of data process and transmission

through the network.

Response to Amendment/Arguments

7. Applicant's arguments filed on January 20th, 2006 with respect to claims 1-24 have been

considered but are moot in view of the new ground(s) of rejection.

Allowable Subject Matter

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8. Claims 14, 23-24 and 26-27 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

The following is a statement of reasons for the indication of allowable subject matter:

Many references in the art disclose the method and apparatus for transmission data through the network by using flits. Most of those references disclose about interface with two level virtual channels, where the packets are composed into flits based on the priorities for transmitting over different channels, such as that found in Joseph et al [U.S. 6,628,615]. But no prior art reference utilizes the step method as determining which channel for transferring flits when determine the sending flit is the end of the packet on the other channel (see claim 14) or determining which controller is the last one to send data for sending a new packet through that controller (see claims 23 and 26).

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Conclusion

9. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Dally et al. (U.S.6,563,831) and **Recio et al.** (U.S.7,016,917) are all cited to show devices and methods for improving the performance of data transmission in the communication architectures, which are considered pertinent to the claimed invention.

10. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Tri H. Phan, whose telephone number is (571) 272-3074. The examiner can normally be reached on M-F (8:00-4:30).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Chi H. Pham can be reached on (571) 272-3179.

Any response to this action should be mailed to:

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Commissioner of Patents and Trademarks

Washington, D.C. 20231

or faxed to:

(571) 273-8300

Hand-delivered responses should be brought to Randolph Building, 401 Dulany Street, Alexandria, VA 22314.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the Technology Center 2600 Customer Service Office, whose telephone number is (571) 272-2600.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Tri H. Phan May 8, 2006